Applicant: Karsten A. Schultz Attorney's Docket No.: 13909-132001 / 2003P00484 US

Serial No.: 10/628,560 Filed: July 29, 2003

Page : 2 of 6

AMENDMENTS TO THE CLAIMS:

Please cancel claims 1-9 without prejudice or disclaimer of subject matter, and amend claim 19 as shown below. This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1.-9. (Cancelled)

10. (Previously Presented) A method comprising:

modeling a workflow that includes actual tasks as a first matrix, wherein values of vertices of the first matrix are determined based on interdependencies between the actual tasks;

modeling a workflow view representing an abstraction of the workflow, the workflow view including virtual tasks as a second matrix, wherein values of vertices in the second matrix are determined based on interdependencies between the virtual tasks;

compiling the workflow view that includes the virtual tasks and the workflow including actual tasks, each virtual task corresponding to at least one actual task, into an aggregate workflow;

inserting into the aggregated workflow one or more aggregating routing task pairs, each pair configured to bound a virtual task and an associated actual task such that initiation of the virtual task is based on a status of the associated actual task; and

executing the aggregate workflow.

11. (Cancelled)

12. (Previously Presented) The method of claim 10 wherein inserting the one or more aggregation routing task pairs comprises arranging the aggregation routing task pairs in series with one another and with a routing task included within the workflow view for the purpose of

Applicant: Karsten A. Schultz Attorney's Docket No.: 13909-132001 / 2003P00484 US

Serial No.: 10/628,560 Filed: July 29, 2003

Page : 3 of 6

executing the workflow view in conjunction with a second workflow view, the second workflow view associated with a second workflow.

13. (Original) The method of claim 10 wherein compiling the workflow view and the workflow comprises:

linking a first aggregation routing task to an input of a first view task;
linking a second aggregation routing task to an output of the first view task; and
linking a first task between the first aggregation routing task and the second aggregation
routing task, for parallel execution with the first view task.

- 14. (Original) The method of claim 13 wherein linking the first task comprises: linking the first aggregation routing task to an input of the first task; and linking an output of a second task to the second aggregation routing task.
- 15. (Original) The method of claim 13 further comprising linking the second aggregation routing task to a routing task included within the workflow view, wherein the routing task is in communication with a secondary workflow view associated with a secondary workflow.
- 16. (Previously Presented) A system comprising:

a workflow modeler operable to model a workflow, the workflow including actual tasks, wherein values of vertices included in a first matrix are based on interdependencies between the actual tasks;

a view modeler operable to model a virtual workflow as an abstraction of the workflow, the virtual workflow including virtual tasks that each correspond to at least one of the actual tasks, wherein values of vertices included in a second matrix are based on interdependencies between the virtual tasks; and

an aggregation engine operable to combine the virtual workflow and the workflow into an aggregated workflow, the aggregated workflow including one or more aggregating routing task pairs, each pair configured to bound a virtual task and an associated actual task such that initiation of the virtual tasks is based on a status of the associated actual task.

Applicant: Karsten A. Schultz Attorney's Docket No.: 13909-132001 / 2003P00484 US

Serial No.: 10/628,560 Filed: July 29, 2003

Page : 4 of 6

17. (Original) The system of claim 16 further comprising a workflow engine operable to enact the aggregated workflow.

- 18. (Original) The system of claim 17 wherein the virtual workflow includes a routing task for interacting with a collaborating virtual workflow.
- 19. (Currently Amended) The system of claim 18 wherein where the aggregation routing task pairs are in series with one another and with the routing task.
- 20. (Original) The system of claim 17 wherein the aggregated workflow supports concurrent execution of the workflow and the workflow view.